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This listing of claims will replace all prior version, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) A method of taking measurements relating to a subterranean formation, comprising automatically compressing measurements data at variable compression rates as the measurements are taken, wherein the variable compression rates comprise a combination of lossless compression and lossy compression.
- 2. (original) A method of taking measurements relating to a subterranean formation according to claim 1, wherein the compression rates are varied depending on external constraints of a measurement process.
- 3. (original) A method of taking measurements relating to a subterrancan formation according to claim 2, wherein the external constraints comprise one or more of logging speed, drilling speed, telemetry bandwidth, and data size per distance.
- 4. (Cancelled)
- 5. (currently amended) A method of taking measurements relating to a subterranean formation according to claim 41, wherein the lossless compression comprises:

compressing the measurements by linear predictive coding;

compressing the measurements by differential coding;

determining which of the linear predictive and differential coding provides higher compression;

reporting only the higher compression measurements.

6. (currently amended) A method of taking measurements relating to a subterranean formation according to claim 41, wherein the lossless compression comprises:

segmenting the measurements into smaller blocks;

compressing the segmented blocks by linear predictive coding;

compressing the segmented blocks by differential coding;

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determining which of the linear predictive and differential coding provides higher compression;

reporting only the higher compression segmented blocks.

- 7. (original) A method of taking measurements relating to a subterranean formation according to claim 6, wherein the segmenting comprises applying fixed-length windows to the measurements.
- 8. (original) A method of taking measurements relating to a subterranean formation according to claim 6, wherein the segmenting comprises segregating different components present in the measurements.
- 9. (original) A method of taking measurements relating to a subterranean formation according to claim 8, wherein the different components are segregated by detecting a first break of different components present in a waveform.
- 10. (currently amended) A method of taking measurements relating to a subterranean formation according to claim 41, wherein the lossy compression comprises quantization.
- 11. (original) A method of taking measurements relating to a subterranean formation according to claim 10, wherein the quantization comprises calculating a quantization step that maximizes compression ratio while maintaining at least a predetermined signal-to-compression-noise ratio.
- 12. (original) A method of taking measurements relating to a subterranean formation according to claim 1, wherein the measurements comprise logging measurements.
- 13. (original) A method of taking measurements relating to a subterranean formation according to claim 1, wherein the measurements comprise logging-while-drilling measurements.
- 14. (original) A method of taking measurements relating to a subterranean formation according to claim 1, wherein the measurements comprise electromagnetic or resistivity measurements.
- 15. (currently amended) A method of taking measurements relating to a subterranean formation, comprising automatically compressing measurements data at variable compression

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rates as the measurements are takenA-method of taking-measurements relating to a subterranean formation according to claim 1, wherein the variable compression rates comprise a first range of compression rates for measurement signals having an amplitude within a first range, and a second range of compression rates for measurement signals having an amplitude within a second range.

16. (currently amended) A method of taking measurements relating to a subterranean formation comprising applying an algorithm that automatically varies a data compression rate of the measurements relating to a subterranean formation, wherein the algorithm compresses the measurements according to two or more data compression methods in parallel and reports only data having the highest compression rate..

17. (cancelled)

- 18. (currently amended) A method of taking measurements relating to a subterranean formation comprising applying an algorithm that automatically varies a data compression rate of the measurements relating to a subterranean formation. A method of taking measurements relating to a subterranean formation. Wherein the measurements comprise logging measurements and the algorithm automatically determines the data compression rate necessary to maintain a substantially constant logging rate.
- 19. (currently amended)

 A method of taking measurements relating to a subterranean formation comprising applying an algorithm that automatically varies a data compression rate of the measurements relating to a subterranean formation—A method of taking measurements relating to a subterranean formation—to claim—16, wherein the data compression rate comprises a combination of lossless and lossy compression.
- 20. (original) A method of taking measurements relating to a subterranean formation according to claim 19, wherein the lossless compression comprises:

segmenting the measurements into blocks; compressing the segmented blocks by linear predictive coding; compressing the segmented blocks by differential coding;

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determining which of the linear predictive and differential coding provides higher compression;

reporting only the higher compression segmented blocks.

- 21. (original) A method of taking measurements relating to a subterranean formation according to claim 16, wherein the measurements comprise logging-while-drilling measurements.
- 22. (original) A method of taking subterranean measurements comprising:
 - (a) determining an approximate telemetry bandwidth;
 - (b) assigning a minimum acceptable signal-to-compression-noise ratio;
- (c) creating multiple modes of data compression with a lossless lower mode and a lossy upper mode at extents of the multiple levels;
 - (d) compressing measurements taken according to a default compression rate;
- (e) comparing a signal-to-compression-noise ratio of the compressed measurements to the minimum acceptable signal-to-compression-noise ratio;
- (f) changing the compression mode to a higher compression rate of no higher than the lossy upper mode extent if the signal-to-compression-noise ratio is above the minimum acceptable signal-to-compression-noise ratio;
- (g) changing the compression mode to a lower compression rate of no lower than the lossless lower mode extent if the signal-to-compression-noise ratio is below the minimum acceptable signal-to-compression-noise ratio.
- 23. (original) A method of taking subterranean measurements according to claim 22, further comprising:
 - (h) repeating steps (d) (g) multiple times.
- 24. (original) A method of taking subterranean measurements according to claim 22 wherein the measurements comprise waveforms, and further comprising repeating steps (d) (g) for each waveform.
- 25. (original) A method of taking subterranean measurements according to claim 22, wherein the multiple modes of data compression are quantized.

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- 26. (original) A method of taking subterranean measurements according to claim 22 wherein the default compression rate initially comprises the lossless lower mode.
- 27. (original) A method of taking subterranean measurements according to claim 22, wherein at least one of the multiple compression modes comprises:

segmenting the measurements into blocks;

compressing the segmented blocks by linear predictive coding;

compressing the segmented blocks by differential coding;

determining which of the linear predictive and differential coding provides higher compression;

reporting only the higher compression segmented blocks.

- 28. (original) A method of taking subterranean measurements according to claim 22, wherein the measurements comprise one or more of: logging measurements; logging-while-drilling measurements, electromagnetic measurements, and resistivity measurements.
- 29. (original) A method of taking measurements relating to a subterranean formation comprising automatically compressing measurement data at variable rates to provide data of at least a predetermined quality at a substantially constant logging speed.
- 30. (original) A method of taking measurements relating to a subterranean formation according to claim 29, wherein the variable compression rates comprise at least one lossless compression rate and at least one lossy compression rate.
- 31. (original) A method of taking measurements relating to a subterranean formation according to claim 30, wherein the at least one lossless compression rate is achieved by:

segmenting the measurements into blocks;

compressing the segmented blocks by linear predictive coding;

compressing the segmented blocks by differential coding;

determining which of the linear predictive and differential coding provides higher compression;

reporting only the higher compression segmented blocks.

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- 32. (original) A method of taking subterranean measurements comprising:

 evaluating incoming subterranean measurement data;

 automatically determining whether or not to compress the data losslessly or lossly.
- 33. (original) A method of taking subterranean measurements according to claim 32, wherein the automatically determining comprises:

compressing the incoming subterranean measurement data at a default compression rate; comparing a signal-to-compression-noise ratio of the compressed data to a predetermined minimum signal-to-compression-noise ratio;

changing the default compression rate to lossless if the signal-to-compression-noise ratio of the compressed data is less than the predetermined minimum signal-to-compression-noise ratio;

changing the default compression rate to lossy if the signal-to-compression-noise ratio of the compressed data is greater than a sum of the predetermined minimum plus and a predetermined additional factor.

34. (original) A method of taking measurements comprising:

compressing measurement data with a linear predictive coding function;

compressing the measurement data with a differential coding function;

determining which of the linear predictive coding and differential coding functions provides higher compression;

reporting only the higher compression data.

- 35. (original) A method comprising taking measurements according to claim 34, wherein the compressing of the measurement data by the linear predictive coding and differential coding functions is performed in parallel.
- 36. (original) A method comprising taking measurements according to claim 34, further comprising

segmenting the measurements into blocks.

37. (original) A method comprising taking measurements according to claim 36, wherein the segmenting comprises applying fixed-length windows to the measurements.

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- 38. (original) A method comprising taking measurements according to claim 36, wherein the segmenting comprises segregating different components present in the measurements.
- 39. (original) A method comprising taking measurements according to claim 38, wherein the different components are segregated by detecting a first break of different components present in a waveform.
- 40. (original) A method of manipulating data comprising compressing the data in parallel by multiple compression methods, comparing the compressed data, and reporting only the compressed data with the highest compression rate.
- 41. (original) A method of manipulating data according to claim 40, wherein the compressing by multiple compression methods further comprises:

compressing the data by linear predictive coding; and compressing the data by differential coding.

- 42. (original) A method of manipulating data according to claim 41, further comprising segmenting the measurements into blocks prior to compressing.
- 43. (currently amended) A system for taking measurements relating to a subterranean formation, comprising:
 - a measurement tool;
 - a computer in communication with the measurement tool;
- a set of instructions executable by the computer that, when executed, automatically compresses measurement data at variable compression rates as the measurements are taken, wherein the variable compression rates comprise a combination of lossless compression and lossy compression.
- 44. (original) A system according to claim 43 wherein the system is a logging system, a logging-while-drilling system, an electromagnetic measurement system, or a resistivity measurement system.

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45. (currently amended) A computer readable storage device encoding a program of instructions including instructions for:

automatically compressing measurement data related to a subterranean formation at variable compression rates as the measurements are taken, wherein the variable compression rates comprise a combination of lossless compression and lossy compression.